

Table 1 summarizes the Qwest response to Eschelon's issue about flow through to Resale POTS and UNE-P POTS from specific existing products.

Table 1
If the existing service is.... and Converting to.... then the request is:

| | | |
|----------------------|---------------------------|--|
| Centrex Plus/Centron | Resale POTS UNE-P POTS | Not designed to flow through Not designed to flow through |
| Centrex Plus/Centron | Resale POTS UNE-P POTS | Designed to flow through beginning with IMA 10.1 (8/02) |
| Centrex 21 | Resale POTS UNE-P POTS | Designed to flow through beginning with IMA 10.1 (8/02) |
| Centrex 21 | Resale POTS UNE-P POTS | See Table 2 See Table 3 |
| 1FB with CCMS | Resale POTS UNE-P POTS | See Table 2 See Table 3 |
| 1FB with CCMS | Resale POTS UNE-P POTS | See Table 3 |

Table 2
1FB with CCMS Conversion to Resale POTS

| Feature: | CCMS USOC | Features remain | Features added | Features removed |
|--------------------------|----------------------|------------------|------------------------|------------------------|
| Transfer/hold | MVP11/MVP14 | Designed to flow | NA ¹ | Not designed to flow** |
| Alternate Answer Busy/DA | MVPAA (UT Only) | Designed to flow | Designed to flow | Designed to flow |
| Call Forward Busy/DA | MXPBD (MN Only) | Designed to flow | Designed to flow | Designed to flow |
| Call Forward DA | MVPDC | Designed to flow | Designed to flow | Designed to flow |
| Call Forward Busy | MVPBL (Western Only) | Designed to flow | Designed to flow | Designed to flow |
| Call Forward Busy Prog | MVPCB | Designed to flow | Designed to flow | Designed to flow |
| Call Forward DA Prog | MVPCA | Designed to flow | Designed to flow | Designed to flow |
| Call Forwarding | MVPCF | Designed to flow | Designed to flow | Designed to flow |
| Call Pick Up | MVPCU/E3P | Designed to flow | Not designed to flow** | Designed to flow |
| Call Waiting | MVPCW | Designed to flow | Designed to flow | Designed to flow |
| 6 Way Conference | MVP6C | Designed to flow | Designed to flow | Designed to flow |
| Speed Calling 6 | MBWCD/ESTC1 | Designed to flow | Not designed to flow** | Not designed to flow** |
| Speed Calling 30 | MVPCD/ESFC3 | Designed to flow | Not designed to flow** | Not designed to flow** |

** These requests will flow through FTS to the SOPs, however there are Centrex and feature FID's that do not get formatted correctly on the service order. There must be subsequent manual intervention to correct the orders

¹ The Transfer/hold feature is basic functionality with CCMS. A subscriber cannot have CCMS without this capability; therefore the scenario of 1FB with CCMS converting to Resale POTS would never contain an add of this feature

Table 3
1FB with CCMS Conversion to UNE-P POTS²

| Feature: | CCMS USOC | Custom Calling USOC | Features remain ³ | Features added ⁴ | Features removed |
|--------------------------|-----------------|---------------------|------------------------------|-----------------------------|------------------------------------|
| Transfer/hold | MVP11/ MVP14 | E03 ⁵ | Designed to flow | NA | Designed to flow |
| Alternate Answer Busy/DA | MVPAA (UT Only) | Not Available | NA | NA | Designed to flow |
| Call Forward Busy/DA | MXPBD | FVJ/EVF | Designed to flow | Designed to flow | Designed to flow |
| Call Forward DA | MVPDC | EVD/FDJ | Designed to flow | Designed to flow | Designed to flow |
| Call Forward Busy | MVPBL | EVB/FBJ | Designed to flow | Designed to flow | Designed to flow |
| Call Forward Busy Prog | MVPCB | ERB | Designed to flow | Designed to flow | Designed to flow |
| Call Forward DA Prog | MVPCA | ERD | Designed to flow | Designed to flow | Designed to flow |
| Call Forwarding | MVPCF | ESM | Designed to flow | Designed to flow | Designed to flow |
| Call Pick Up | MVPCU/E3P | Not Available | NA | NA | Designed to flow |
| Call Waiting | MVPCW | ESX | Designed to flow | Designed to flow | Designed to flow |
| 6 Way Conference | MVP6C | Not Available | NA | NA | Designed to flow |
| Speed Calling 6 | MBWCD | E8C/ESL | Designed to flow | Designed to flow | Not designed to flow ^{**} |
| Speed Calling 30 | MVPCD | E3D/ESF | Designed to flow | Designed to flow | Not designed to flow ^{**} |

² ** These requests will flow through FTS to the SOPs, however there are FID's that do not get formatted correctly on the service order. There must be subsequent manual intervention to correct the orders
1329830.1/67817.150

³ This table displays the capabilities by feature. However, because in all these scenarios the CCMS entries on the account must be removed, the resulting flow through service orders must be corrected before completion.

⁴ CCMS itself is not available; the features associated with the CCMS can remain to the extent that equivalent Custom Calling feature(s) are available with UNE-P. CCMS itself is not available; the features associated with the CCMS can be added to the extent that equivalent Custom Calling feature(s) are available with UNE-P.

⁵ The closest equivalent custom calling feature to the CCMS feature of Transfer/Hold is Call Transfer